

## CLAIMS

### What is claimed is:

1. A system for accessing pharmacy data and ordering prescriptions via a network comprising:

a network server connected to the network that is accessible by one or more users via the network;

an application server connected to the network server;

a database connected to the application server, the database containing information concerning drugs and personal information concerning one or more of the users; and

an intranet server that is connected to at least a plurality of member pharmacies and one or more shipping facilities, the intranet being connected to the application server;

wherein the application server is configured to allow each of the one or more users to access the information concerning drugs and personal information concerning each respective user of the one or more users and enable each of the one or more users to one of transmit a prescription order to at least one of the plurality of member pharmacies and one of the one or more shipping facilities.

2. The system as defined in claim 1, wherein the network server displays one or more interactive webpages to the one or more users that is viewable by the one or more users with a respective network browser.

3. The system as defined in claim 1, wherein the personal information concerning the one or more users includes a prescription history of each respective one of the one or more users.

4. The system as defined in claim 3, wherein the network server is configured to format display of the prescription history of each respective one of the one or more users according to a plurality of selectable display formats that are selected by the respective one of the one or more users.

5. The system as defined in claim 4, wherein the network server is configured to allow each respective one or the one or more users to print each particular selectable display format of the prescription history that is selected by the respective one or the one or more users.

6. The system as defined in claim 1, wherein the network is the Internet.

7. The system as defined in claim 1, wherein access to personal information concerning each respective user of the one or more users includes at least one of access and viewing of the personal information, editing of the personal information and adding additional information to the personal information previously stored.

8. The system as defined in claim 1, wherein the prescription order includes at least one of ordering a new prescription, refilling an existing prescription and transferring a previous prescription from another entity previously filling the previous prescription.

9. A method enabling one or more users to order prescriptions and access pharmacy data via a network comprising the steps of:

accessing a network server hosting a network website via the network;

registering a user with the network website;

displaying to the on the website user at least one of a prescription order selection and  
(a pharmacy data access selection;)

displaying one or more prescription order displays to the user on the website when  
the user selects the prescription order selection wherein the user is allowed to select to  
transmit a particular prescription order to a communication network that connects at least one  
of a plurality of member pharmacies and one or more distribution facilities; and

displaying one or more pharmacy data access displays to the user when the user  
selects the pharmacy data access selection wherein the user is allowed to access one or a  
personal prescription history and specific drug information from a database.

10. The method as defined in claim 9, wherein the step of registering the user further  
comprises the steps of:

prompting the user to enter a username, a password and personal profile information;  
transmitting an entered username, password and personal profile information to a  
network server;

storing the username, password and personal profile information in the network  
server; and

enabling the user to access at least portions of the website by subsequent entry of the  
entered username and password.

11. The method as defined in claim 9, wherein the personal prescription history includes  
one or more of current prescriptions, past prescriptions, name of prescribing doctor, dosage,  
strength, drug names, linkages to drug information, pricing of drugs and drug interaction  
functions.

12. The method as defined in claim 9, wherein the particular prescription order includes one of a new prescription order, a refill of an existing prescription and transferring a previous prescription from another entity previously filling the previous prescription.

13. The method as defined in claim 9, wherein the method further comprises the steps of:  
assigning the user a personal identification number subsequent to the step of  
registering the user;

communicating the personal identification number to the user via a secured  
communication; and

prompting the user to enter the personal identification number to allow the user to  
access secured portions of the website.

14. The method as defined in claim 9, wherein the step of registering the user further  
comprises:

manually entering at least one of user contact information, a username, a password  
and a user personal profile concerning the user into a connection to an intranet server located  
in one of any one of a plurality of member pharmacies and one or more centralized company  
locations;

associating the user to a network server and information concerning the user currently  
stored in the database from the intranet server; and

communicating at least a username and password, which enable the user to access the  
network website, to the user via a secured communication using the user contact information.

15. The method as defined in claim 9, further comprising the steps of:

enabling the user to select one or more display formats for the personal prescription history; and

enabling a user to print a specific format selected by the user from the one or more display formats.

16. The method as defined in claim 9, wherein the particular prescription order includes a selectable designation by the user to communicate that the prescription will one of:

a) be manually picked up the particular prescription order at a selected pharmacy store location; and

b) shipped to a designated postal address.